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Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1-31. (Previously Canceled)

32. (Currently Amended) An intervertebral disc prosthesis for replacing the natural disc of a

human spine, comprising:

a first bone engagement surface securable to a first vertebral body, the first bone engagement

surface comprising at least one bone engagement feature;

a second bone engagement surface securable to a second vertebral body, the second bone

engagement surface comprising at least one bone engagement feature; and

an articulating structure comprising first and second articulating bearing surfaces positioned

between the first and second bone engagement surfaces, at least one of the first and second

articulating bearing surfaces comprising an constantly sloped angled section, the angled section

having a constant slope from anterior to posterior to provide a correction angle when the prosthesis is

in a neutral position, the constantly sloped angled section crossing the coronal plane of the first and

second vertebral bodies[[,]];

the articulating structure prosthesis further comprising third and fourth articulating bearing

surfaces positioned between the first and second bone engagement surfaces, each of the third and fourth articulating bearing surfaces comprising a planar portion, the planar portions positioned to be

in surface contact with one another when the prosthesis is in the neutral position, wherein the

articulating structure first, second, third and fourth bearing surfaces cooperate to urge[[s]] the first

and second bone engagement surfaces toward a relative anterior/posterior orientation that provides a

preferred lordotic angle between the first and second vertebral bodies.

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33. (Currently Amended) The intervertebral disc prosthesis of claim 32, wherein an anterior

portion of the eonstantly sloped angled section is higher than a posterior portion of the eonstantly

sloped angled section to correct lordosis, wherein the preferred lordotic angle is greater than zero.

34. (Previously Presented) The intervertebral disc prosthesis of claim 32, wherein the preferred

lordotic angle is selected from the group consisting of 0, 3 and 6 degrees.

35. (Currently Amended) The intervertebral disc prosthesis of claim 32, further comprising a

first end plate comprising the first bone engagement surface, the first end plate further comprising

the $\frac{\text{first-second}}{\text{second}}$ $\frac{\text{articular}}{\text{second}}$ $\frac{\text{bearing}}{\text{surface}}$ surface

cooperates with the second first articular bearing surface to urge the first and second bone

engagement surfaces toward the anterior/posterior orientation.

36. (Currently Amended) The intervertebral disc prosthesis of claim 35, further comprising a

second end plate comprising the second bone engagement surface, the second end plate further comprising the second fourth articular bearing surface, wherein the second fourth articular bearing

surface cooperates with the first third-articular bearing surface to urge the first and second bone

engagement surfaces toward the anterior/posterior orientation.

37. (Currently Amended) The intervertebral disc prosthesis of claim 33, wherein the articular

 $\underline{structure\ comprises\ a\ further\ comprising\ a\ } nucleus\ formed\ separately\ from\ the\ first\ and\ second\ bone$

engagement surfaces, the nucleus comprising the first and third $\underline{\text{articular}}\ \underline{\text{bearing}}\ \underline{\text{surfaces}}.$

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38. (Currently Amended) The intervertebral disc prosthesis of claim 37, further comprising a

first end plate comprising the first bone engagement surface and a second end plate comprising the

second bone engagement surface, wherein the first end plate comprises the second articulating

bearing surface positioned to articulate with the first articular bearing surface of the nucleus, and the

second end plate comprises the fourth articulating bearing surface positioned to articulate with the third articular bearing surface of the nucleus.

39-40. (Canceled)

41. (Currently Amended) An intervertebral disc prosthesis for replacing the natural disc of a

human spine, comprising:

a first essentially flat bone engagement surface securable to a first vertebral body;

a second essentially flat bone engagement surface securable to a second vertebral body;

a nucleus positioned between the first and second bone engagement surfaces, a first articular

<u>bearing</u> surface formed on the nucleus, a planar third <u>bearing</u> surface formed on the nucleus opposite the first <u>articulating bearing</u> surface; a first straight section formed on the first <u>articulating</u> <u>bearing</u>

surface, the first straight section having a constant non-zero slope oriented with respect to the planar

third bearing surface to provide a corrective angle; and

a second articulating bearing surface that articulates with the first articulating bearing surface,

the second $\frac{1}{2}$ arrived $\frac{1}{2}$ surface shaped to mate with the $\frac{1}{2}$ surface straight section

in the neutral position to urge the first and second bone $\frac{\text{engaging}}{\text{engagement}}$ surfaces toward an

orientation of the first bone engagement surface relative to the second bone engagement surface that

provides a deformity correction across at least one axis.

42. (Canceled)

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43. (Currently Amended) The intervertebral disc prosthesis of claim 41, wherein the first straight

section is positioned adjacent to and contiguous with a first curved section of the first articular

bearing surface, wherein the first straight section has a radius of curvature different from a radius of

curvature of the first curved section.

44. (Currently Amended) The intervertebral disc prosthesis of claim 41, wherein the second

articular bearing surface comprises a second straight section formed on the second articular bearing

surface.

45. (Currently Amended) The intervertebral disc prosthesis of claim 44, wherein the first straight

section is positioned longitudinally between and contiguous with first and second convexly curved

sections of the first articular bearing surface, wherein the second straight section is shaped to mate

with the first straight section.

46-47. (Canceled)

48. (Previously Presented) The intervertebral disc prosthesis of claim 41, further comprising a

first end plate securable to the first vertebral body, wherein the first end plate comprises the first

bone engagement surface, wherein the first end plate further comprises the second bearing surface.

49. (Canceled)

50. (Previously Presented) The intervertebral disc prosthesis of claim 48, further comprising a

second end plate securable to the second vertebral body, wherein the second end plate comprises the

second bone engagement surface.

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51. (Currently Amended) An intervertebral disc prosthesis for replacing the natural disc of a human spine, comprising:

a first end plate securable to a first vertebral body, the first end plate comprising a first articulating second bearing surface comprising a first second straight portion section in at least one eross section:

a second end plate securable to a second vertebral body; and

a nucleus positionable between the first and second end plates, the nucleus comprising a second articulating first bearing surface that articulates with the first articulating second bearing surface, the second articulating first bearing surface comprising a first straight section sloping between and contiguous with first and second convexly curved sections of the second articulating first bearing surface, the nucleus further comprising a planar fourth articulating third bearing surface opposite the second articular first bearing surface;

wherein the height of the nucleus between the second articulating first bearing surface and the fourth articulating third bearing surface at the junction of the first convexly curved section and the first straight section is greater than the height of the nucleus between the second articulating first bearing surface and the fourth articulating third bearing surface at the junction of the second convexly curved section and the first straight section;

wherein the first straight section rests against the <u>first-second</u> straight <u>portion-section</u> in a relative orientation between the first and second end plates that provides a preferred lordotic angle between the first and second vertebral bodies.

52. (Currently Amended) The intervertebral disc prosthesis of claim 51, wherein the second end plate comprises a third articular fourth bearing surface, the third articular surface comprising a second straight portion in at least one cross section, wherein the fourth articular bearing surface that articulates with the third articular bearing surface.

53. (Canceled herein)

54. (Previously Presented) The intervertebral disc prosthesis of claim 51, wherein an anterior

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portion of the nucleus has greater thickness than a posterior portion of the nucleus to correct lordosis, wherein the preferred lordotic angle is greater than zero.

55. (Previously Presented) The intervertebral disc prosthesis of claim 51, wherein the preferred

lordotic angle is selected from the group consisting of 0, 3 and 6 degrees.

56. (Previously Presented) The intervertebral disc prosthesis of claim 51, wherein at least one of

the first and second end plates further comprises a stop member positioned to abut the vertebral body

to prevent the prosthesis from migrating from its intended position between the first and second

vertebral bodies

57. (Canceled)

58. (Currently Amended) An intervertebral disc prosthesis for replacing the natural disc of a

human spine, comprising:

a first end plate securable to a first vertebral body, comprising:

a plurality of bone engagement features shaped to penetrate bone;

a perimeter wall;

a first articular second bearing surface comprising; a planar portion intersecting the

perimeter wall; a second straight section portion in at least one cross section extending along

the sagittal midline of the bearing surface; and a pair of individual projections arms which

protrude from the planar portion on opposing lateral sides of the second straight section

portion:

a second end plate securable to a second vertebral body, comprising:

a plurality of bone engagement features shaped to penetrate bone; and

a second articular fourth bearing surface that is substantially entirely flat; and

a nucleus positionable between the first and second end plates, the nucleus comprising:

a third-articular first bearing surface that articulates with the first articular-second

bearing surface, the third articular first bearing surface comprising a first straight section

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sloping between and contiguous with first and second curved sections of the third articular

first bearing surface, wherein the first straight section rests against the second straight section

portion-in a relative orientation between the first and second end plates that provides a

preferred lordotic angle between the first and second vertebral bodies, the nucleus further

comprising a fourth articular third bearing surface that articulates with the second articular

fourth bearing surface to permit at least one of medial-lateral and anterior-posterior

articulation between the nucleus and the second end plate.

59. (Canceled herein)

60. (Previously Presented) The intervertebral disc prosthesis of claim 58, wherein an anterior

portion of the nucleus has a greater thickness than a posterior portion of the nucleus to provide the

preferred lordotic angle.

61. (Previously Presented) The intervertebral disc prosthesis of claim 58, wherein at least one of

the first and second end plates further comprises a stop member positioned to abut the vertebral body

to prevent the prosthesis from migrating from its intended position between the first and second

vertebral bodies.

62. (Canceled)

63. (Currently Amended) The intervertebral disc prosthesis of claim 58, wherein the second

endplate articular surface comprises a trough, wherein the trough is larger than the fourth articular

third bearing surface in at least one of the anterior-posterior and medial-lateral dimensions to permit

translation between the nucleus and the second end plate.

64. (Previously Presented) The intervertebral disc prosthesis of claim 32, further comprising:

an endplate, wherein the endplate comprises at least one of the first and second bone

engagement surfaces; and

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65. (Previously Presented) The intervertebral disc prosthesis of claim 32, further comprising: an endplate, wherein the endplate comprises at least one of the first and second bone engagement surfaces; and

wherein the endplate comprises the constantly sloped angled section.

least one of the anterior-posterior and medial-lateral directions.

66. (Currently Amended) The intervertebral disc prosthesis of claim 41, wherein the first straight section is positioned at an angle relative to the second bone engaging engagement surface when the first and second bone engaging engagement surfaces are in the orientation that provides the deformity correction, wherein the angle is greater than zero.

67. (Canceled)

68. (Previously Presented) The intervertebral disc prosthesis of claim 41, wherein the nucleus is formed of an elastomer.

69. (Previously Presented) The intervertebral disc prosthesis of claim 68, wherein the elastomer is a low friction elastomer.

70. (Previously Presented) The intervertebral disc prosthesis of claim 58, wherein the nucleus is formed of an elastomer.

71. (Previously Presented) The intervertebral disc prosthesis of claim 70, wherein the elastomer is a low friction elastomer.

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 $72. \ (New) \qquad \text{The intervertebral disc prosthesis of claim 52, wherein the third bearing surface on the} \\$

nucleus articulates with the fourth bearing surface on the second end plate to permit axial rotation

between the nucleus and the second end plate, the fourth bearing surface shaped to allow for axial $% \left\{ 1,2,\ldots ,n\right\}$

rotation with stops beyond the limits of normal motion.

73. (New) The intervertebral disc prosthesis of claim 60, wherein the preferred lordotic angle

is selected from the group consisting of 0, 3 and 6 degrees.